

WEST Search History

DATE: Tuesday, November 20, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13	L12 and L5	6
<input type="checkbox"/>	L12	L11 and (gene or polynucleotide or nucleic acid or cDNA or rna or DNA)	8
<input type="checkbox"/>	L11	L10 and (protein or peptide or polypeptide)	8
<input type="checkbox"/>	L10	L9 and @ad<20040130	12
<input type="checkbox"/>	L9	L6 and (Lipomyces starkeyi)	14
<input type="checkbox"/>	L8	L7 and (Lipomyces starkeyi)	4
<input type="checkbox"/>	L7	L6 and (Kim or Kang or Gwangju)	131
<input type="checkbox"/>	L6	dextranase or Dextran hydrolase or Dextrase	1214
<input type="checkbox"/>	L5	L4 or l3 or l2 or l1	17535
<input type="checkbox"/>	L4	(435/252.3)!.ccls.	12073
<input type="checkbox"/>	L3	(435/204)!.ccls.	216
<input type="checkbox"/>	L2	(435/183)!.ccls.	5719
<input type="checkbox"/>	L1	(424/50)!.ccls.	398

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 18:10:41 ON 20 NOV 2007)

FILE 'REGISTRY' ENTERED AT 18:11:13 ON 20 NOV 2007
L1 1 S DEXTRANASE/CN

FILE 'STNGUIDE' ENTERED AT 18:12:34 ON 20 NOV 2007

FILE 'REGISTRY' ENTERED AT 18:12:43 ON 20 NOV 2007
L2 1 S AMYLASE/CN

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 18:14:10 ON 20 NOV 2007

FILE 'REGISTRY' ENTERED AT 18:14:57 ON 20 NOV 2007
L3 SET SMARTSELECT ON
SEL L1 1- CHEM : 11 TERMS
SET SMARTSELECT OFF

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 18:14:58 ON 20 NOV 2007

L4 25213 S L3
L5 186 S L4 (L) (KIM OR KANG OR GWANGJU)
L6 2 S L5 (L) (LIPOMYCES STARKEYI)
L7 239 S L4 (L) (LIPOMYCES STARKEYI)
L8 168 S L7 (L) (DEXTRAN OR STARCH OR MUTAN OR INULIN OR LEVAN)
L9 58 DUP REM L8 (110 DUPLICATES REMOVED)
L10 24 S L9 AND (PROTEIN OR PEPTIDE OR POLYPEPTIDE)

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=> s dextranase/cn
L1          1 DEXTRANASE/CN
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=> d
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L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
RN 9025-70-1 REGISTRY
ED Entered STN: 16 Nov 1984
CN Dextranase (CA INDEX NAME)
OTHER NAMES:
CN α -1,6-Glucan 6-glucanohydrolase
CN Dextran hydrolase
CN Dextranase DL 2
CN Dextrase
CN DL 2
CN E.C. 3.2.1.11
CN endo-Dextranase
CN Endodextranase
CN Solway L 4000
MF Unspecified
CI COM, MAN
LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS,
CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, EMBASE, IFICDB, IFIPAT,
IFIUDB, IPA, MRCK*, PROMT, TOXCENTER, USPAT2, USPATFULL, USPATOLD
(*File contains numerically searchable property data)
Other Sources: EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1042 REFERENCES IN FILE CA (1907 TO DATE)
21 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1042 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> s amylase/cn
L2 1 AMYLASE/CN

=> d

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 9000-92-4 REGISTRY
ED Entered STN: 16 Nov 1984

CN Amylase (CA INDEX NAME)

OTHER NAMES:

CN Amylase AD.1
CN Amylogal
CN Amylolytic enzymes
CN Amylopol P
CN Amylosa enzyme
CN Amzyme 60
CN Amzyme TX 8
CN Aquasim 240L
CN Aquazym Ultra
CN Aquazym Ultra 1200L
CN Bakezyme P 500G
CN Bakezyme P500
CN Biodiastase 1000
CN Biodiastase 1000/2000
CN Biodiastase 2000
CN Biozyme S
CN Dabiase K 27
CN Diastase
CN Diramyl
CN Duramyl
CN Duramyl 300L
CN Duramyl 60T
CN Ecostone A 200
CN Enzylase C
CN Enzyme S 120L
CN Enzyme S 280L
CN Enzymes, amylolytic
CN Fetilase
CN Fructamyl FHT
CN Fructamyl HT
CN Fungamyl 1600BG
CN Fungamyl Super AX
CN G-zyme 990
CN G-zyme 998
CN Gamalpah G 120
CN Gamylo 200L
CN Glucozyme DB
CN Glycogenase
CN GRINDAMYL Amylase 1000
CN Grindamyl Max-Life U 3
CN Kleistase M 20
CN Kleistase M 5
CN Kleistase T
CN Kleistase TU 20
CN Kokugen T
CN L 2000
CN L 2000 (enzyme)
CN Lactose RCS
CN Malt diastase
CN Miola

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 8049-91-0, 9000-93-5, 9014-71-5
MF Unspecified

CI COM, MAN
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS,
CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, EMBASE, IFICDB,
IFIPAT, IFIUDB, IPA, MRCK*, MSDS-OHS, NAPRALERT, PIRA, PROMT, RTECS*,
TOXCENTER, USAN, USPAT2, USPATFULL, USPATOLD
(*File contains numerically searchable property data)
Other Sources: EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

21560 REFERENCES IN FILE CA (1907 TO DATE)
119 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
21602 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S DEXTRANASE/CN
L1 1 DEXTRANASE/CN

=> d

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
RN 9025-70-1 REGISTRY
ED Entered STN: 16 Nov 1984
CN Dextranase (CA INDEX NAME)
OTHER NAMES:
CN α -1,6-Glucan 6-glucanohydrolase
CN Dextran hydrolase
CN Dextranase DL 2
CN Dextrase
CN DL 2
CN E.C. 3.2.1.11
CN endo-Dextranase
CN Endodextranase
CN Solway L 4000
MF Unspecified
CI COM, MAN
LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS,
CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, EMBASE, IFICDB, IFIPAT,
IFIUDB, IPA, MRCK*, PROMT, TOXCENTER, USPAT2, USPATFULL, USPATOLD
(*File contains numerically searchable property data)
Other Sources: EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1042 REFERENCES IN FILE CA (1907 TO DATE)
21 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1042 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S AMYLASE/CN
L2 1 AMYLASE/CN

=> d

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
RN 9000-92-4 REGISTRY
ED Entered STN: 16 Nov 1984
CN Amylase (CA INDEX NAME)
OTHER NAMES:
CN Amylase AD.1
CN Amylogal
CN Amylolytic enzymes
CN Amylopol P
CN Amylosa enzyme
CN Amzyme 60
CN Amzyme TX 8
CN Aquasim 240L
CN Aquazym Ultra
CN Aquazym Ultra 1200L
CN Bakezyme P 500G
CN Bakezyme P500
CN BAN 240L
CN Biodiastase 1000
CN Biodiastase 1000/2000
CN Biodiastase 2000
CN Biozyme S
CN Dabiase K 27
CN Diastase
CN Diramyl
CN Duramyl
CN Duramyl 300L
CN Duramyl 60T
CN Ecostone A 200
CN Enzylase C
CN Enzyme S 120L
CN Enzyme S 280L
CN Enzymes, amylolytic
CN Fetilase
CN Fructamyl FHT
CN Fructamyl HT
CN Fungamyl 1600BG
CN Fungamyl Super AX
CN G-zyme 990
CN G-zyme 998
CN Gamalpha G 120
CN Gamylo 200L
CN Glucozyme DB
CN Glycogenase
CN GRINDAMYL Amylase 1000
CN Grindamyl Max-Life U 3
CN Kleistase M 20
CN Kleistase M 5
CN Kleistase T
CN Kleistase TU 20
CN Kokugen T
CN L 2000
CN L 2000 (enzyme)
CN Lactose RCS
CN Malt diastase
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY
DR 8049-91-0, 9000-93-5, 9014-71-5
MF Unspecified

CI COM, MAN
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS,
CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, EMBASE, IFICDB,
IFIPAT, IFIUDB, IPA, MRCK*, MSDS-OHS, NAPRALERT, PIRA, PROMT, RTECS*,
TOXCENTER, USAN, USPAT2, USPATFULL, USPATOLD
(*File contains numerically searchable property data)
Other Sources: EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

21560 REFERENCES IN FILE CA (1907 TO DATE)
119 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
21610 REFERENCES IN FILE CAPLUS (1907 TO DATE)